PLUT SCALE: 3/16=1 DWG. SCALE:1 (D) 8 6 0 TYP. 3/16 2-6 ם ם 6.85 [174.00] 3.06 [77.85] 0 • MC 6 x 16.3 (TYP. @ 4 SIDE) 1.63 [41.28] 2.88 [73.03] TYP. 3/16 2-6 \* WELDMENT CONNECTION 1.50 [38.10] METAL HAND STAMP \* 1/4\* \*, THIS SIDE, IN .50 [12.70] HIGH CHARACTERS NEAR CENTER OF PANEL. 3.00 [76.20] 1.62 [41.15] 1/4 THK. x 2" WIDE LEAD SHIM 3/32 2-8 12 GA. SHEET .85 [21.59] 1/4 THK. SHEET 3.13 [79.50] 2.00 [50.80] 4.32 [109.60] 1/4 THK. LEAD 19.69 [500.00] SECTION AROUND PERIMETER TYP. TACK PREPARATION AS NEEDED TO PRODUCE SEALED CORNER 1.50 [38.10] 8X 1/2-13 UNC HEX NUT - WELDED 3X 1.00 [25.40] 3.69 5.00 4.69 [93.60] [127.00] [119.00] 1.74 [44.20] TYP. CORNER SEALED WELD SHEET BLANK @ CORNER 3.00 [76.20] 4.68 [118.87] 13.26 [336.93] .725 [18.41] В \* R.18 [4.57] SHEET BEND SIDING PREPARATION TYPICAL DETAIL SCALE: 3/4=1\* NOTE: LEAD PANELS SHALL BE CONSTRUCTED FROM SINGLE UNPIERCED A2169801 LEAD PANELS SHALL BE CONSTRUCTED FROM SINGLE UNFIES SHEET, FREE OF KODE INCLUSIONS, FISSURES, VOID AND ALL OTHER DETRIBUENTAL DEFECTS. MATERIAL SHALL BE LEAD GRADE C"T O COMPLY WITH FEDERAL SPECIFICATION-GOLDS! HITCH SHALL MEET ALL APPLICABLE FEDERAL, STATE AND LOCAL RADAITON GUIDE LINES: NSS HANDBOOK 111 AND 114, ANS N43.2 AND DOE ONDER RADAIT. 1/20/9: D.SHU 1/25/95 T. SANCHEZ 1/25/9: T. KUZAY 1/25/95 HO BM FOE ROOF # 17 \* DIMENSION SHOWNED IS FOR REFERENCE ONLY SANCHEZ/CORCUERAS D. MILLS 1/4" x 2.00M x .50M 1/25/95 T. SANCHEZ 1/25/9 01 DWG. SIZE-D WAS SIZE-E, MAKE RODMOFOR 2 UNISTRUTS D P41050903-910207-01 8 6